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BEKASI-EAST JAKARTA AIRPORT GROUND SIDE

Report

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Contents

List of Tables	iii
List of Figures	iv
1 Prognosis	1
1.1 Aviation context in Indonesia	1
1.1.1 Airport location	1
1.1.2 Current traffic	2
1.1.3 Occupation factor	4
1.2 Reference aircraft	4
1.2.1 Aircraft type	4
1.2.2 Conclusions	4
1.3 Forecast computation	4
1.3.1 Flights on standard day	4
1.3.2 Surface distribution	4
2 Terminal building distribution	5
2.1 Basic dimensions of the terminal building	5
2.2 Surface distribution	5
3 Structural typology description	6
3.1 Foundation	6
3.2 Vertical elements	6
3.3 Forge	6
4 Indoor paving	7
4.1 Typology	7
4.2 Floor covering	7
4.2.1 Structural base	7
4.2.2 Intermediate layers without buttress function	7
4.2.3 Leveling layer	7
4.2.4 Grip layer	7
4.3 Design	7
4.4 Superficial layer	7



4.4.1	Common areas paving	7
4.4.2	Stairways	7
4.4.3	Restroom paving	7
4.4.4	Offices paving	7
4.4.5	Automatic baggage handling system paving	7
5	Facade	8
5.1	Front and back facade	8
5.1.1	Requirements and adopted solution	8
5.1.2	Glass	8
5.1.3	Spider system with steel pillars	8
5.1.4	Steel and concrete mixed columns	8
5.2	Lateral facade	8
5.2.1	Facade (prefabricated concrete)	8
5.3	Other elements	8
5.3.1	Main door and other sliding doors	8
5.3.2	Access bridges	8
5.3.3	Emergency doors	8
5.3.4	Automatic baggage handling system doors	8
6	Building cover	9
6.1	Adopted solution	9
6.2	Shape and inclination of the building cover	9
6.3	Used materials	9
6.4	Sewer system	9
7	Indoor closures	10
7.1	Walls	10
7.2	Doors	10
7.2.1	Baggage claim hall doors	10
7.2.2	Office access and automatic baggage handling system access doors . . .	10
8	Fire prevention regulations	11
8.1	Fire prevention regulations and chosen materials	11
8.1.1	Building elements	11
8.1.2	Materials	11
9	Bibliography	12



List of Tables



List of Figures

1.1.1	Bekasi-East Jakarta Airport selected location.	2
1.1.2	Soekarno-Hatta International Airport passengers by years	3
1.1.3	Soekarno-Hatta International Airport routes	3



1 | Prognosis

1.1 Aviation context in Indonesia

Indonesia is the fourth most populated country in the world and the largest economy in south-east Asia. Indonesia is also, a growing touristic destination because its outstanding nature marvels and cultural monuments. It's topography which is composed by many island makes essential the domestic air transport.

Jakarta (located at the island of Java) is the centre of government, commerce and industry of Indonesia. Currently Jakarta has an international airport (Soekarno-Hatta International Airport). It operates around the 250% over its design capacity and an interesting fact is that last year 40% of its flights were delayed. Efforts have been made to decrease this problem opening a small military airport for civilian domestic flights. Nevertheless, the problem still persists.

The current Jakarta airport cannot be expanded, due to nearby neighbourhoods. "Some news have been recently published by Jakarta authorities confirming the urge of a new airport around Jakarta to absorb the saturated traffic of the Soekarno-Hatta International Airport, even after constructing a new runway and terminal on it.

All in all, it is essential to construct a new airport. Moreover, the secondary airport, really small, is only focused on military and private services and does not have enough fields at its surroundings to expand, as Jakarta air traffic requires.

1.1.1 Airport location

The main idea to find a good location was to put the new Jakarta airport in an area not too far from the city with enough space to build a big airport which has opportunities to expand in a further future.

Following this parameters, the location chosen geographically is situated to the east of the city



of Jakarta at 32 km from the city center. It is also located above the emerging city of Bekasi that in the last years is increasing its industry hosting several multinationals. In addition, the terrain is not edified yet and extensive, plus it is non-mountainous and obstacles-free.



Figure 1.1.1: Bekasi-East Jakarta Airport selected location.

It is a huge free obstacle flat field, without relevant slope gradients and the terrain is not edified yet. It is an exceptional location due to its huge amount of terrain available where companies could settle down taking advantage of the airport proximity, low terrain costs and direct connection with the down town. There is enough space to become also a logistic distribution centre of the island and Indonesia.

Finally, as it is an almost virgin land, communication is limited. Therefore, the solution is easy. The present Jakarta motorway will be extended. As it is shown on Fig. 1.1.1 indicated with a discontinuous line, there will be two connections between the current and the new highway.

Connection between airports will be achieved thanks to this new built highway. It will take 40min from door to door. Connection network of free-busses between both airports will make transfers safe and easy. There will be also available buses to and from the city centre, at low prices. During rush hours, a specific way will be delimited only for airport bus transfers.

1.1.2 Current traffic

The starting point has been Soekarno-Hatta Airport. As it can be seen on fig.1.1.2, currently Soekarno-Hatta Airport is handling volumes of passengers around 50 million passengers by year.

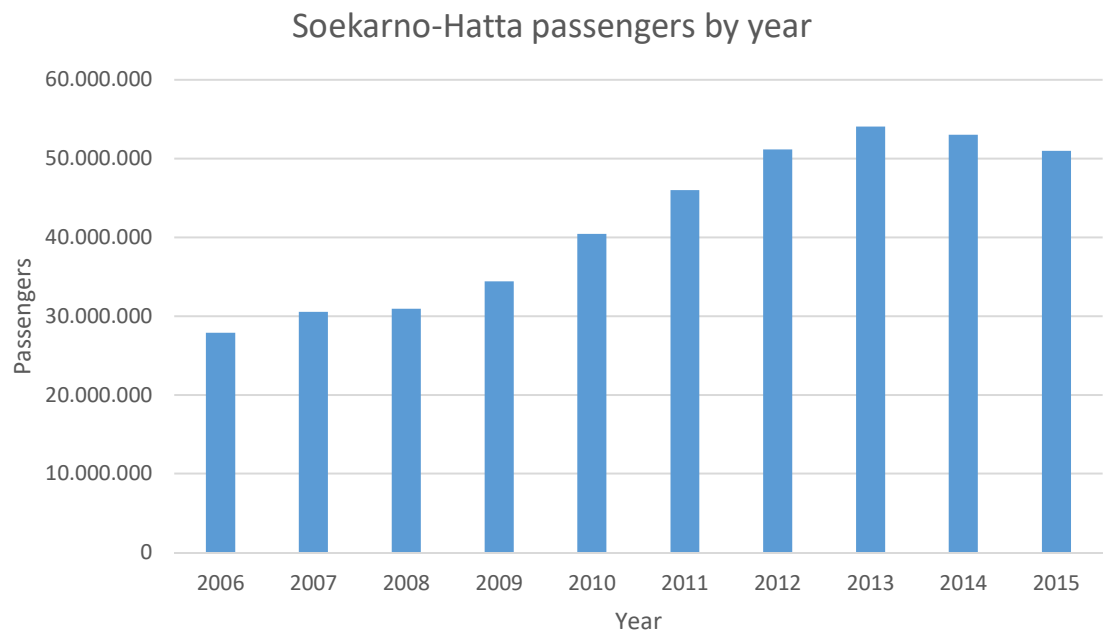


Figure 1.1.2: Soekarno-Hatta International Airport passengers by years

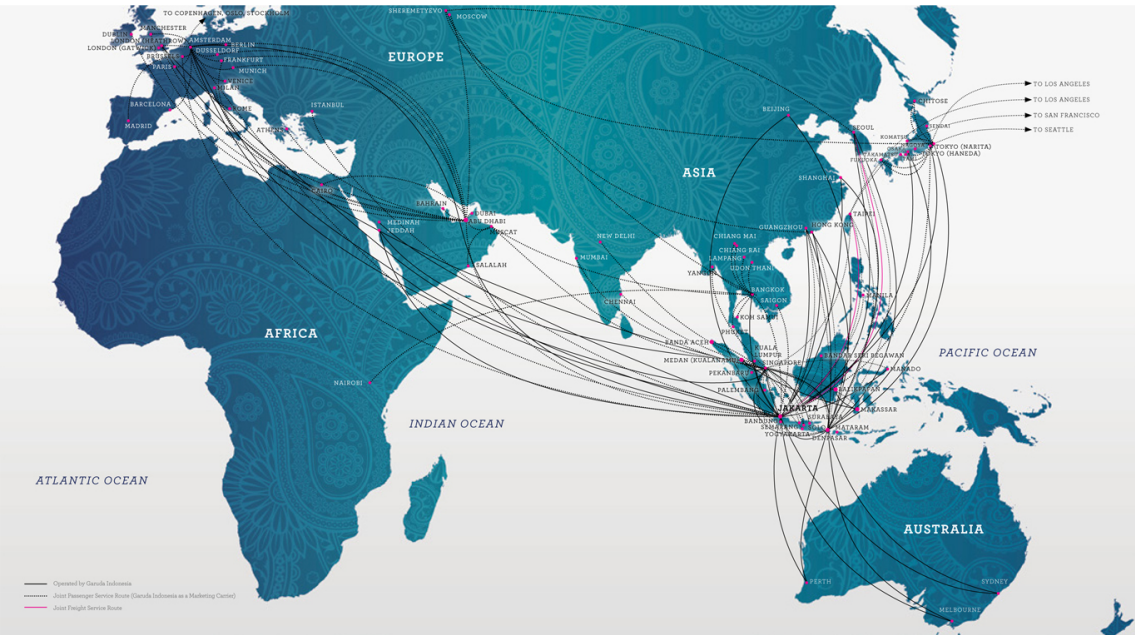


Figure 1.1.3: Soekarno-Hatta International Airport routes



1.1.3 Occupation factor

1.2 Reference aircraft

Hola

1.2.1 Aircraft type

1.2.2 Conclusions

1.3 Forecast computation

1.3.1 Flights on standard day

1.3.2 Surface distribution



2 | Terminal building distribution

2.1 Basic dimensions of the terminal building

2.2 Surface distribution



3 | Structural typology description

3.1 Foundation

3.2 Vertical elements

3.3 Forge



4 | Indoor paving

4.1 Typology

4.2 Floor covering

4.2.1 Structural base

4.2.2 Intermediate layers without buttress function

4.2.3 Leveling layer

4.2.4 Grip layer

4.3 Design

4.4 Superficial layer

4.4.1 Common areas paving

4.4.2 Stairways

4.4.3 Restroom paving

4.4.4 Offices paving

4.4.5 Automatic baggage handling system paving



5 | Facade

5.1 Front and back facade

5.1.1 Requirements and adopted solution

5.1.2 Glass

5.1.3 Spider system with steel pillars

5.1.4 Steel and concrete mixed columns

5.2 Lateral facade

5.2.1 Facade (prefabricated concrete)

5.3 Other elements

5.3.1 Main door and other sliding doors

5.3.2 Access bridges

5.3.3 Emergency doors

5.3.4 Automatic baggage handling system doors



6 | Building cover

6.1 Adopted solution

6.2 Shape and inclination of the building cover

6.3 Used materials

6.4 Sewer system



7 | Indoor closures

7.1 Walls

7.2 Doors

7.2.1 Baggage claim hall doors

7.2.2 Office access and automatic baggage handling system access doors



8 | Fire prevention regulations

8.1 Fire prevention regulations and chosen materials

8.1.1 Building elements

8.1.2 Materials



9 | Bibliography